

L4 ANSWER 2 OF 2 REGISTRY COPYRIGHT 1997 ACS

RN 25085-02-3 REGISTRY REGISTRY COPYRIGHT 1997 ACS

RN 25085-02-3 REGISTRY

CN 2-Propenoic acid, sodium salt, polymer with 2-propenamide (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN 2-Propenamide, polymer with sodium 2-propenoate (9CI)

CN Acrylamide, polymer with sodium acrylate (8CI)

CN Acrylic acid, sodium salt, polymer with acrylamide (8CI)

OTHER NAMES:

CN 977VHM

CN A 3116

CN Accostrength 86

CN Acrylamide-sodium acrylate copolymer

CN Acrylamide-sodium acrylate polymer

CN AD 17

CN AD 27

CN AD 37

CN AD 60

CN Akrygel

CN AL 30

CN Alcomer 120

CN Aronfloc A 101

CN Clarifloc 320

CN Croefloc CFA 20

CN Crofloc CFA 80

CN Cyanamer 21

CN Espex L

CN Floconit

CN GPC-A 400

CN Hostacerin PN 73

CN Kayafloc A 275

CN Kurifloc PA 372

CN Magnafloc 156

CN Magnifloc 1883A

CN Nalco 8873

CN Percol 155

CN Photafloc 112.5

CN Purifloc N 17

CN Pusher 700E

CN R 641-41

CN Reten 421

CN Reten 423

CN Reten 521

CN Reten 523

CN Romacril AGR

CN Sanpoly AS 20

CN Sedosan

CN Sodium acrylate-acrylamide copolymer

CN Sodium acrylate-acrylamide polymer

CN Solacril RPC

CN Sumifloc FA 40

CN Sumikagel F 03

CN Sumikagel F 33

CN XD 8992

DR 9047-19-2, 59597-84-1, 60182-40-3, 64925-54-8, 62587-58-0,

98616-28-5, 50815-71-9, 119547-31-8, 112327-29-4, 73666-83-8,

158129-73-8

MF (C3 H5 N O . C3 H4 O2 . Na)x

CI PMS, COM

PCT Polyacrylic

LC STN Files: AGRICOLA, BIOSIS, CA, CAPLUS, CHEMCATS, CHEMLIST, CIN,

CJACS, IFICDB, IFIPAT, IFIUDB, MSDS-OHS, TOXLIT, USPATFULL

Other Sources: DSL\*\*, TSCA\*\*

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RN 64742-55-8 REGISTRY \* REGISTRY COPYRIGHT 1997 ACS

RN 64742-55-8 REGISTRY \*

\* Use of this CAS Registry Number alone as a search term in other STN files may result in incomplete search results. For additional information, enter HELP RN\* at an online arrow prompt (=>).

CN Distillates (petroleum), hydrotreated light paraffinic (CA INDEX NAME)

OTHER NAMES:

CN Hydrotreated light paraffinic distillate (petroleum)

DEF A complex combination of hydrocarbons obtained by treating a petroleum fraction with hydrogen in the presence of a catalyst. It consists of hydrocarbons having carbon numbers predominantly in the range of C15 through C30 and produces a finished oil with a viscosity of less than 100 SUS at 100.degree.F (19cSt at 40.degree.C). It contains a relatively large proportion of saturated hydrocarbons.

MF Unspecified

CI MAN, CTS

LC STN Files: CHEMLIST, MSDS-OHS, RTECS\*, TOXLINE, USPATFULL

(\*File contains numerically searchable property data)

Other Sources: DSL\*\*, EINECS\*\*, TSCA\*\*

(\*\*Enter CHEMLIST File for up-to-date regulatory information)

\*\*\* STRUCTURE DIAGRAM IS NOT AVAILABLE \*\*\*